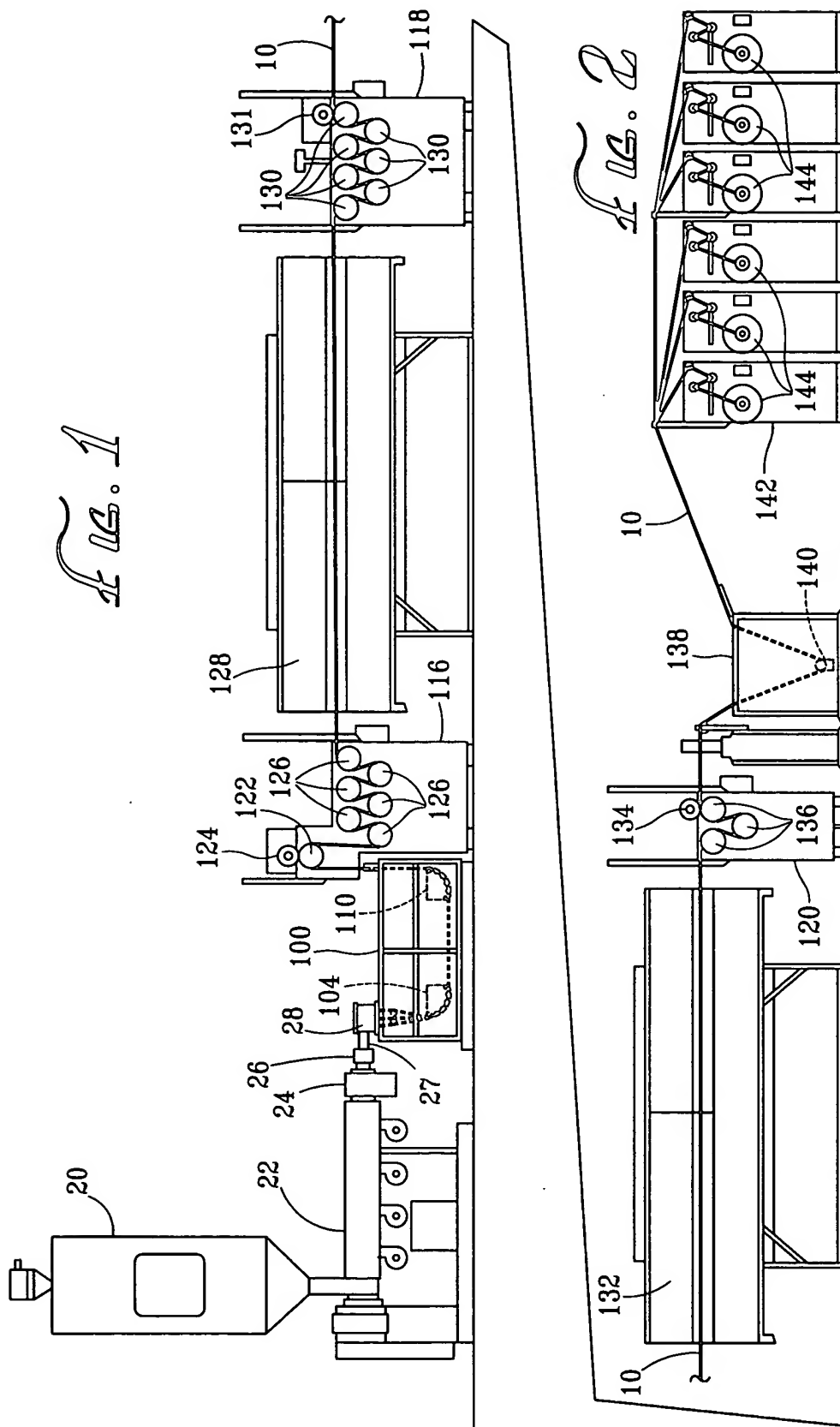


METHOD OF MANUFACTURING NOISE
ATTENUATING FLEXIBLE CUTTING LINE
FOR USE IN ROTARY VEGETATION ...

Richard A. Proulx, et al.
HK Ref. 086333.00004

1/9



Express Mail Label No.
EU873359595US

METHOD OF MANUFACTURING NOISE
ATTENUATING FLEXIBLE CUTTING LINE
FOR USE IN ROTARY VEGETATION ...

Richard A. Proulx, et al.
HK Ref. 086333.00004

2/9

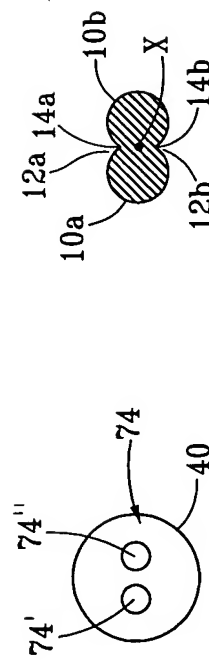


FIG. 3A

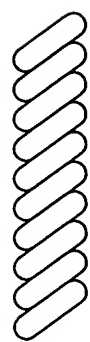


FIG. 3C

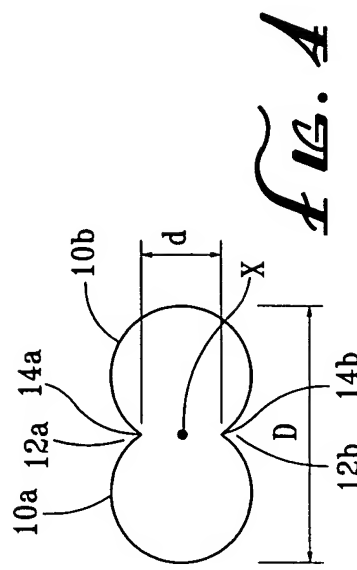


FIG. 4

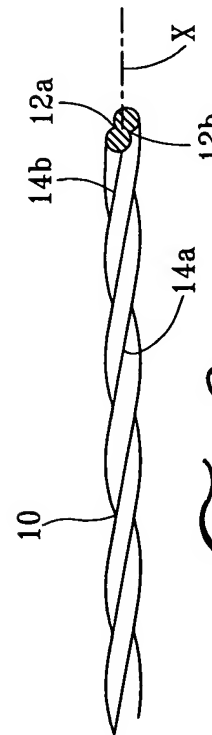


FIG. 3D

Express Mail Label No.
EU873359595US

METHOD OF MANUFACTURING NOISE
ATTENUATING FLEXIBLE CUTTING LINE
FOR USE IN ROTARY VEGETATION ...

Richard A. Proulx, et al.
HK Ref. 086333.00004

3/9

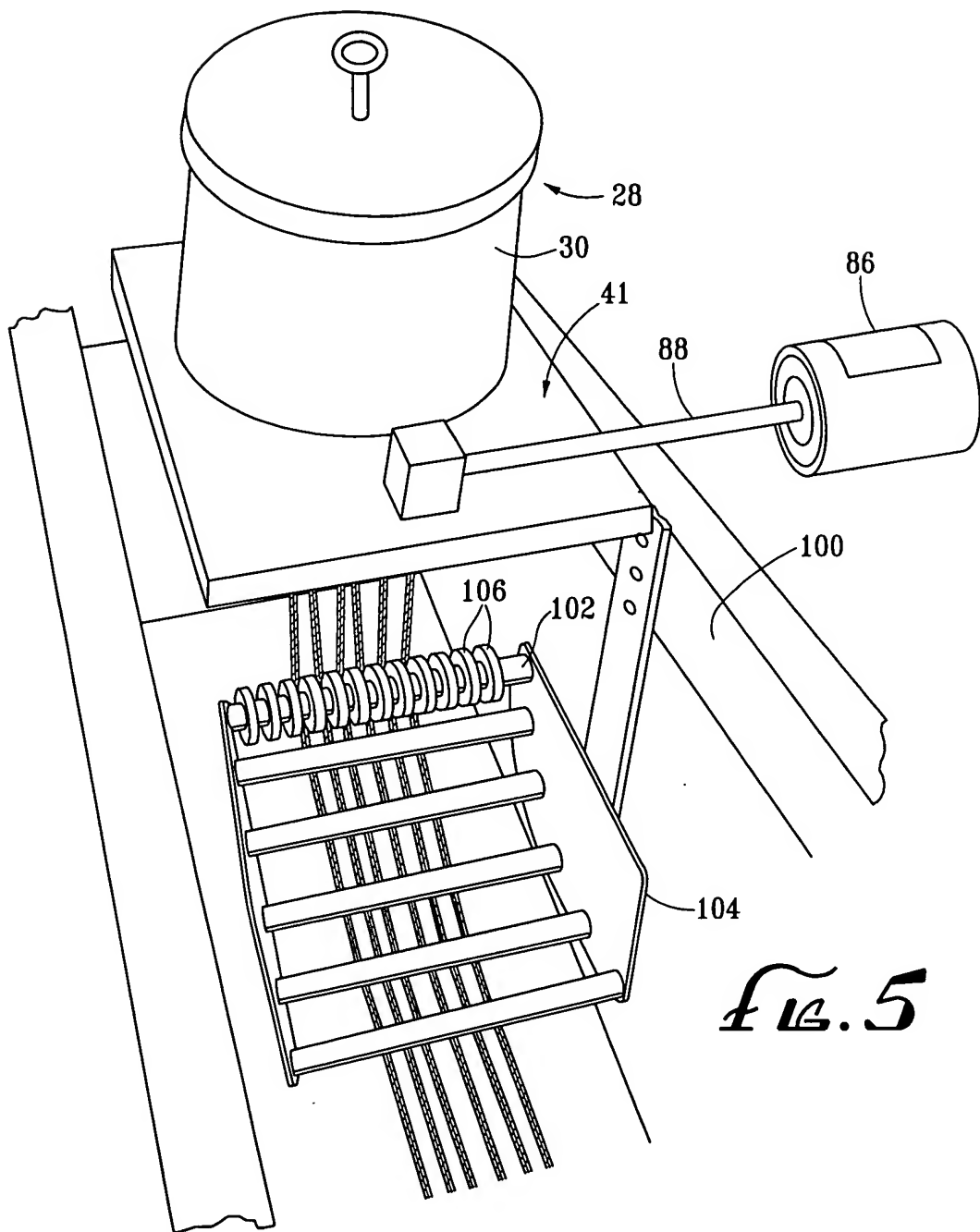
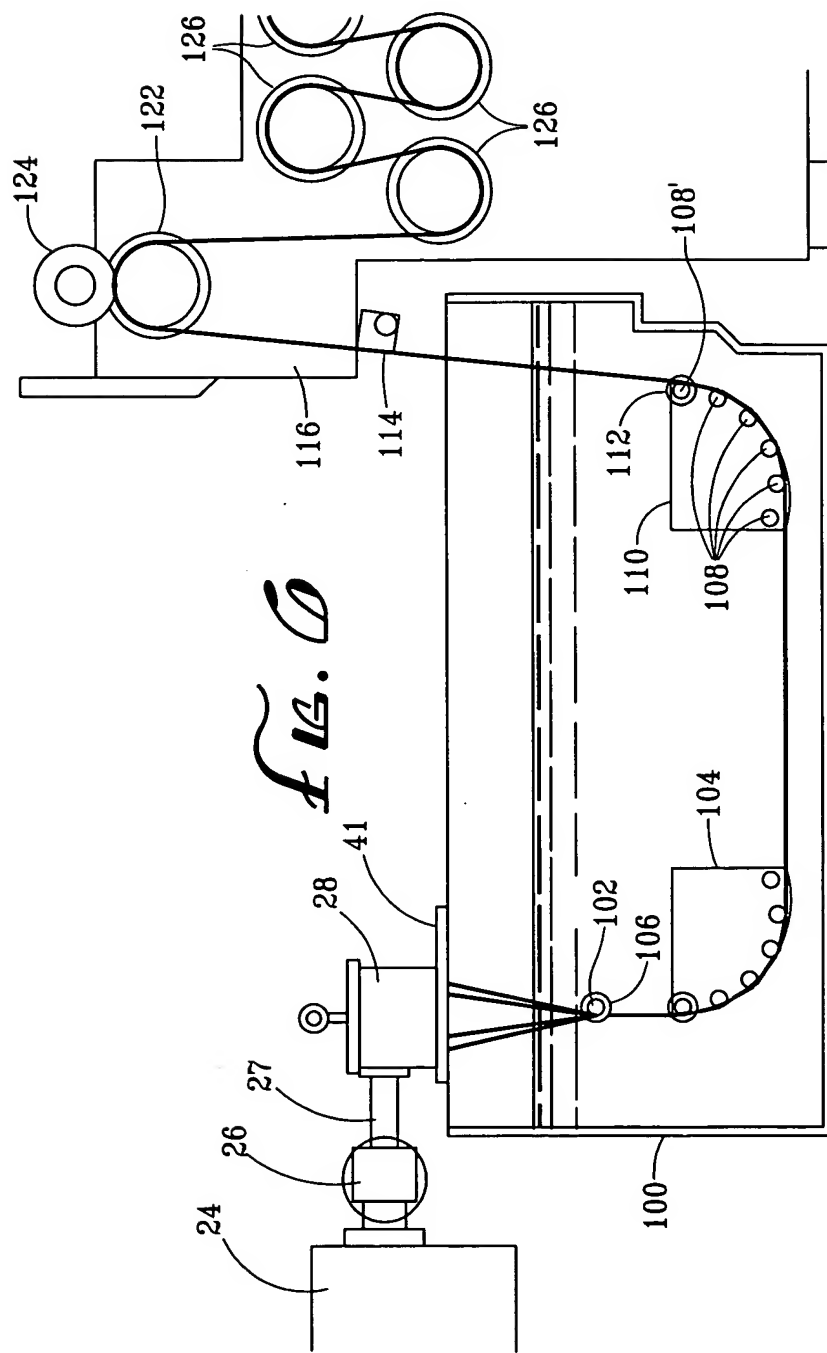


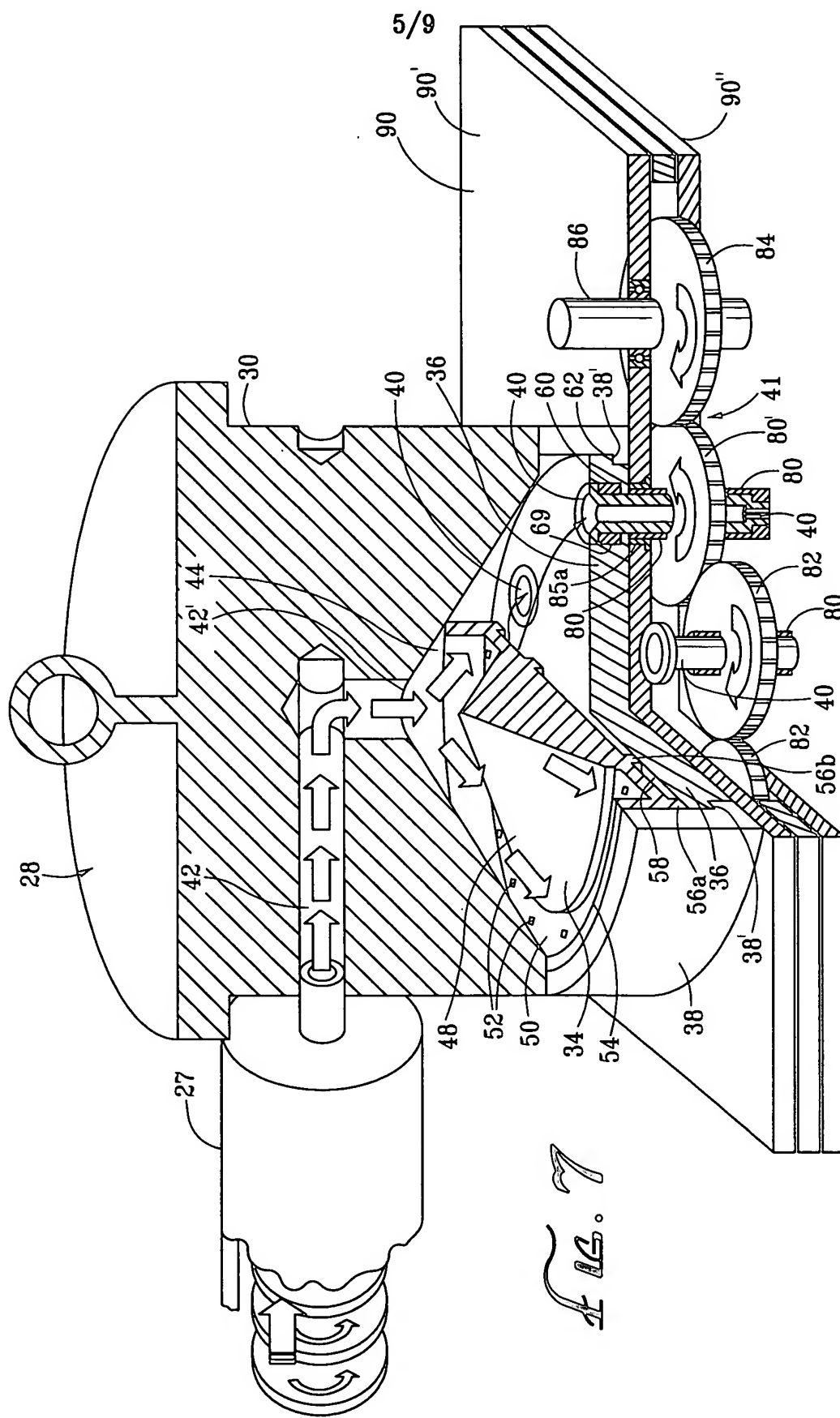
FIG. 5



Express Mail Label No.
EU873359595US

METHOD OF MANUFACTURING NOISE ATTENUATING FLEXIBLE CUTTING LINE FOR USE IN ROTARY VEGETATION ...

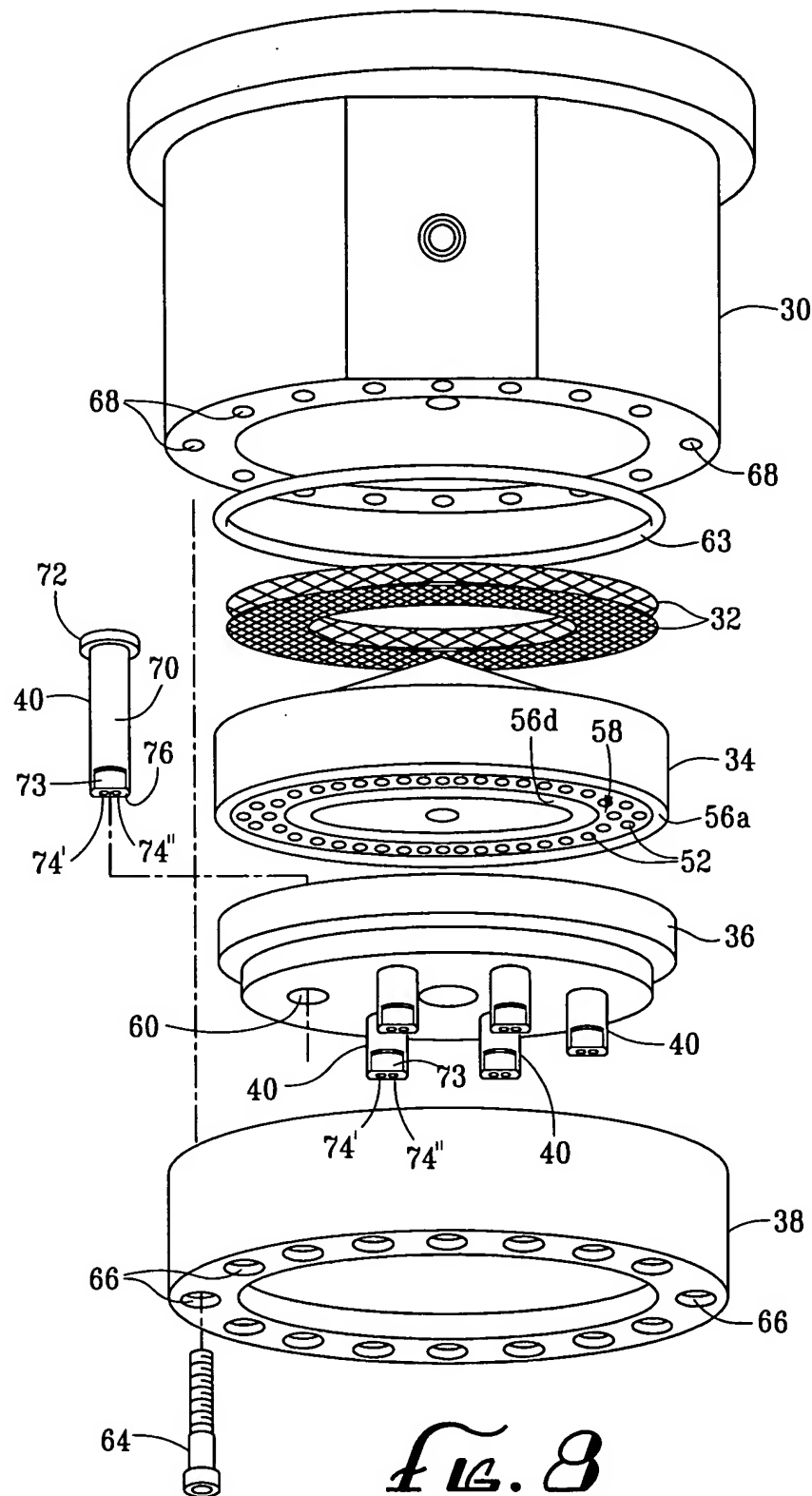
Richard A. Proulx, et al.
HK Ref. 086333.00004



METHOD OF MANUFACTURING NOISE
ATTENUATING FLEXIBLE CUTTING LINE
FOR USE IN ROTARY VEGETATION ...

Richard A. Proulx, et al.
HK Ref. 086333.00004

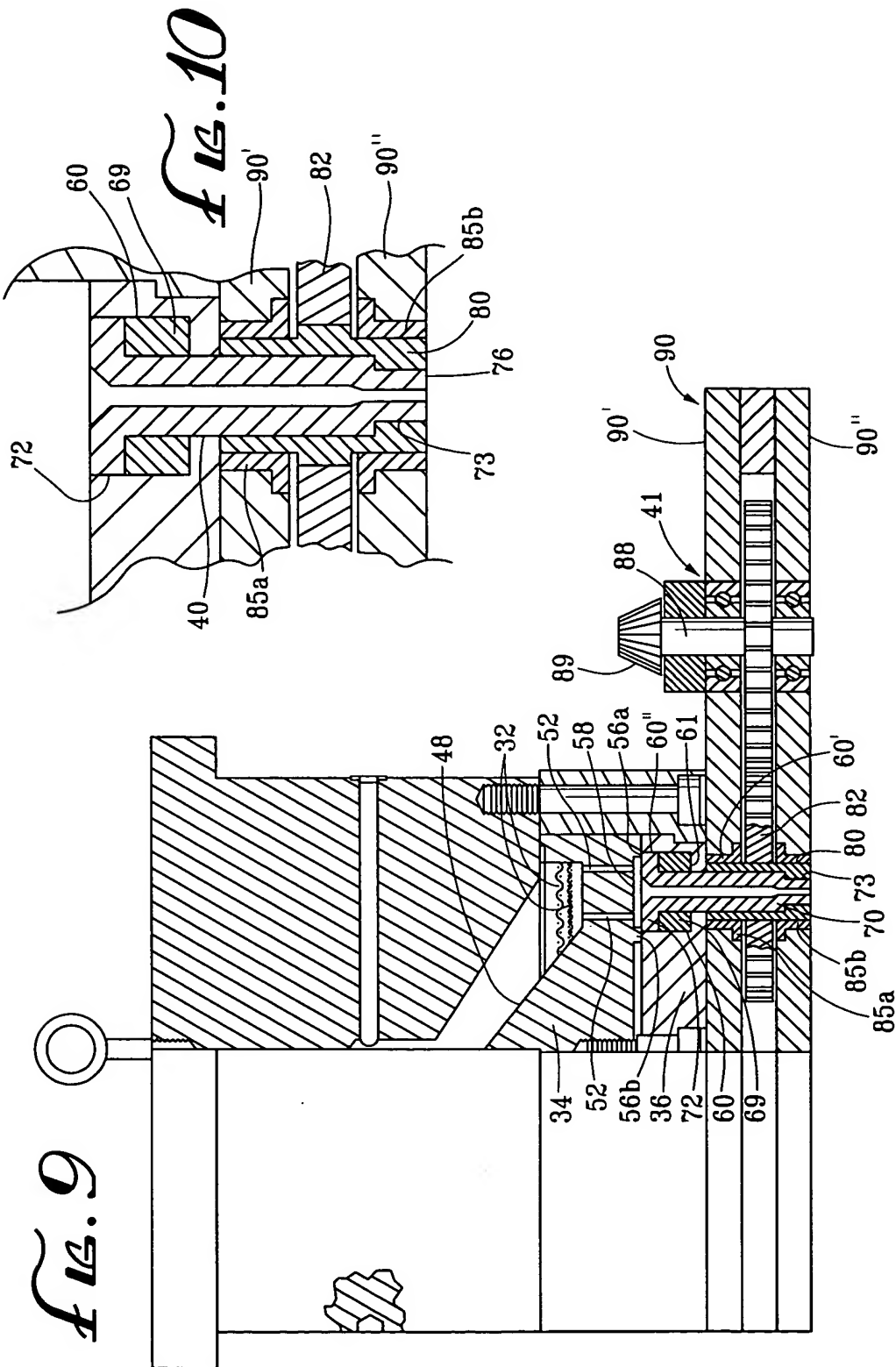
6/9



METHOD OF MANUFACTURING NOISE
ATTENUATING FLEXIBLE CUTTING LINE
FOR USE IN ROTARY VEGETATION ...

Richard A. Proulx, et al.
HK Ref. 086333.00004

7/9



8/8

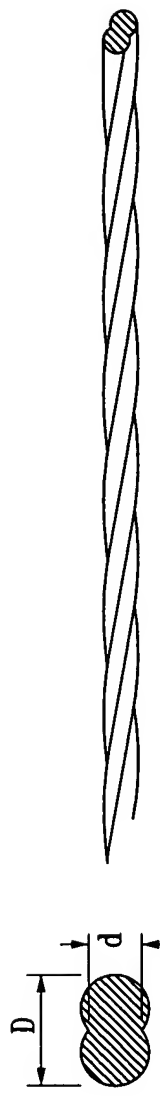


Fig. 11A Fig. 11B

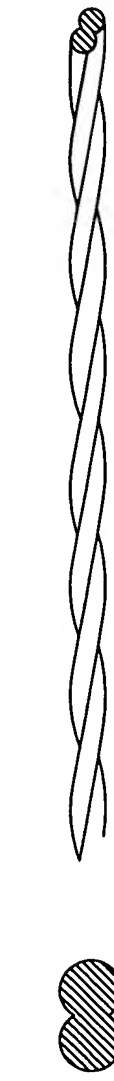


Fig. 12A Fig. 12B



Fig. 13A Fig. 13B

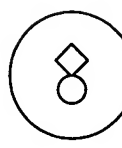


Fig. 14C



Fig. 14A Fig. 14B

Fig. 14A Fig. 14B

Express Mail Label No.
EU8733595US

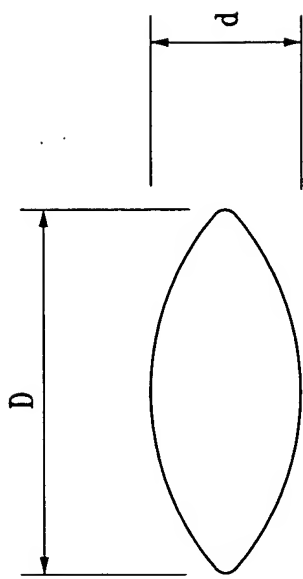
METHOD OF MANUFACTURING NOISE
ATTENUATING FLEXIBLE CUTTING LINE
FOR USE IN ROTARY VEGETATION ...

Richard A. Proulx, et al.
HK Ref. 086333.00004

9/9



$f_{IG.15A}$ $f_{IG.15B}$



$f_{IG.15D}$